# Samira Malek

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#### Education

Pennsylvania State UniversityPennsylvania, USAPh.D. in Computer Science & Engineering2023-presentPennsylvania State UniversityPennsylvania, USAM.S. in Computer Science & Engineering2023-2025Sharif University of TechnologyTehran, IranM.S. in Electrical Engineering2018-2020Sharif University of TechnologyTehran, IranSharif University of TechnologyTehran, Iran

2013-2018

#### Research Interests

B.S. in Electrical Engineering

• Natural Language Processing	• Computer Vision	<ul> <li>Optimization</li> </ul>
<ul> <li>Computational Imaging</li> </ul>	• Learning Theory	• Explainable Deep Learning
<ul> <li>Communication</li> </ul>	<ul> <li>Information Theory</li> </ul>	<ul> <li>Signal Processing</li> </ul>

### Honors and Awards

o Awarded the College of Engineering Dean's Office scholarship at <b>Pennsylvania State University</b> .	2022	
$\circ$ Ranked $29^{\mathrm{th}}$ in the Iran Nation-wide University Entrance Exam (Konkoor) for M.S degree, among		
+40,000 test-takers.	2018	
o Ranked 40 <sup>th</sup> in the Iran Nation-wide University Entrance Exam (Konkoor) for B.S degree, among		
+84,000 test-takers.	2013	
o Silver Medalist of 30 <sup>th</sup> Iran National Mathematical Olympiad.	2012	
O Admission to high school in National Organization for Development of Exceptional Talents		
(NODET) (success rate $< 0.3\%$ ).	2009	

### Research Experience

Pennsylvania State University	Pennsylvania, USA
Ph.D. Thesis	2023-present

 $\circ$  Designing generalizable and explainable deep neural networks for image restoration tasks such as denoising and deblurring.

• Establishing theoretical guarantees of convergence for both the full network and its component blocks.

# Applied Research Laboratory, Pennsylvania State University Research Assistant 2024-2025

- o Developed a methodology powered by Large Language Models (LLMs) to detect health-related misinformation (both human-created and AI-generated) on social media.
- O Designed a hierarchical topic modeling framework to analyze misinformation and generate sentence-level topic descriptions.
- o Built a refutation generation module to explain inaccuracies and provide corrective responses with actionable guidance.
- o Applied the framework to datasets of COVID-19 and HPV vaccine misinformation, producing interpretable analyses.

# Sharif University of Technology M.S. Thesis 2018–2021

- O Designed novel neural network decoders (MVN, MatNet) inspired by belief propagation.
- $\circ\,$  Improved decoding accuracy (lower BER) on BCH, LDPC, and Polar codes.
- $\circ$  Reduced computational complexity by up to 98% compared to prior state-of-the-art methods.

# Sharif University of Technology B.S. Thesis 2016–2017

- o Analyzed recorded MicroElectroRetinoGram (MERG) signals from mice to study neural retina responses.
- o Developed denoising and classification methods to differentiate healthy and unhealthy retinas.

## Work Experience

SNOWA Tehran, Iran

Data Scientist 2022

Contributed as a Data Scientist in the Customer Relationship Management (CRM) department of SNOWA, a leading home appliance manufacturer in Iran. Key projects included:

- o Developed customer segmentation using unsupervised learning (e.g., K-means) to support targeted marketing.
- o Applied graph-based algorithms in SQL to identify and analyze customer relationship networks.
- o Designed and developed a scalable Data Warehouse to support business intelligence and analytics.

# Grants & Funding

- o Financial assistance award from the Economic Development Administration Build Back Better Regional Challenge, Farms Food Future (F3) Innovation.
- o Partial support from NSF and AgAID Institute (Agricultural AI for Transforming Workforce and Decision Support) under the USDA-NIFA award No. 2021-67021-35344.
- o Research grant from the Investigator Initiated Studies Program of Merck Sharp & Dohme Corp (MISP #102050).

### **Publications**

- o Hamed Mahdavi, Alireza Hashemi, Majid Daliri, Pegah Mohammadipour, Alireza Farhadi, **Samira Malek**, et al. "Brains vs. bytes: Evaluating llm proficiency in Olympiad mathematics", Conference On Language Modeling, 2025.
- o Samira Malek, et al. "A Methodology Framework for Analyzing Health Misinformation to Develop Inoculation Intervention Using Large Language Models: A case study on covid-19", submitted to Journal of Medical Internet Research, 2025.
- o Samira Malek, et al. "A Large Language Model-Based Analyzing of HPV and COVID-19 Vaccines Misinformation on Social Media", submitted to Health Informatics Journal, 2025.
- Samira Malek, et al. "Cascaded, Convergent Unrolled Deep Neural Networks for Blind Image Deconvolution", submitted to IEEE Transactions on Computational Imaging, 2025.
- o Mohsen Farajijalal, Samira Malek, et al., "Data-Driven Model to Improve Mechanical Harvesters for Nut Trees", ASABE Annual International Meeting, 2024.
- o Samira Malek, et al., "Multi Variable-layer Neural Networks for Decoding Linear Codes", Iran Workshop on Communication and Information Theory (IWCIT), IEEE, 2020.
- o Samira Malek, et al., "A Deep Neural Network Architecture for Decoding Linear Codes Based on the Parity Check Matrix", (it's available <a href="here">here</a>).

# Teaching Experience

 $\circ$  TA for Discrete Mathematics in Pennsylvania State University.

Spring & Fall 2023, Spring 2024

• TA for Signal & System in Sharif University of Technology.

Fall 2019

- o TA for Stochastic Random Process in Sharif University of Technology.
- $Spring \ 2019$
- TA & MATLAB Teaching for Engineering Mathematics in Sharif University of Technology.
  - Spring 2019
- o **Design Mock Test** of the Iran Nation-wide University Entrance Exam (Konkoor) for B.S degree in Kanoon Institution, which has the most participants in Iran (more than +20,000 students every year). 2017–2018
- o **Teaching Mathematics** Farzanegan High school (NODET), Preparing students for Iran National Mathematical Olympiad.

2014-2015

# **Selected Courses**

- Deep Learning for NLP
- Convex Optimization
- Pattern Recognition & ML
- Probability and Statistics
- Communication Systems
- Large Scale Machine Learning
- Non-convex Optimization
- Secure & Robust ML
- Stochastic Random Process
- Digital Signal Processing
- Machine Learning Algs & Tools
- Distributed Optimization
- AI and Biological Computation
- Speech Processing
- Image Processing

#### Selected Academic Projects Deep Learning...... Fallacy Science Question Answering with LLMs Fall 2024 o Built dataset of fallacy-based science questions; evaluated Llama, Gemini, and ChatGPT, improving model accuracy on reasoning by 60% through optimized prompts. Identifying the Source Model of Generated Text o Generated datasets using five large language models and trained BERT classifiers to distinguish text by source model. Multi-hop Question Answering with GPT Spring 2023 • Trained GPT models via prompting for multi-hop reasoning on the HotPotQA benchmark. Pitch Tracking in Noisy Speech *Spring 2019* o Implemented feedforward and recurrent neural networks for pitch estimation in noisy conditions. **EEG-based Typing Classification** Spring 2016 • Designed a neural network to classify right- vs. left-handed typing using EEG signals. Backdoor Attack and Detection on CIFAR-10 Spring 2024 Designed and evaluated additive backdoor attacks and implemented detection methods for image classifiers. Optimization..... MinMax Optimization Algorithms Spring 2023 o Implemented Stochastic Gradient Descent Ascent (SGDA) and Stochastic Compositional Gradient (SCSC) for min-max optimization problems. Classical Optimization Methods Fall 2018 o Implemented BFGS, Steepest Descent, and Newton's method with line-search for nonlinear optimization. Signal Processing & Communications..... Viterbi Algorithm and Sequence Detection Spring 2020 o Implemented the Viterbi algorithm and developed a reduced-complexity sequence detector for communication systems. **Pitch Contour Extraction** *Spring 2019* o Extracted pitch contours from speech signals using SIFT, HPS, and AMDF algorithms. Image Recovery via Sparse Methods Fall 2018 • Applied IMAT and OMP algorithms for image recovery from incomplete data. Signal Reconstruction Techniques Fall 2018 $\circ$ Reconstructed 1-D and 2-D signals using SDFT and RS methods. Computer Skills

Programming Languages: Python, MATLAB, SQL, C/C++, LATFX, html

Software: VScode, Anaconda, Microsoft Power BI, Microsoft SQL Server Management Studio

### Languages

o English • Persian Azerbaijani